A screenshot of a computer

Description automatically generated

from random import randrange

def main():

    play\_again = 'y'

    while play\_again == 'y':

        print("SELECT YOUR WEAPON (1-3)")

        print("---------------------------")

        print("1. Rock")

        print("2. Paper")

        print("3. Scissors")

        user\_weapon = int(input("Enter your Weapon: "))

        opponent\_weapon = randrange(1, 4)

        if user\_weapon == opponent\_weapon:

            print("It's a tie!")

        if user\_weapon == 1 and opponent\_weapon == 3:

            print("You win, rock crushes scissors!")

        if user\_weapon == 2 and opponent\_weapon == 1:

            print("You win, paper covers rock!")

        if user\_weapon == 3 and opponent\_weapon == 2:

            print("You win, scissors cut paper!")

        if opponent\_weapon == 1 and user\_weapon == 3:

            print("You lose, rock crushes scissors!")

        if opponent\_weapon == 2 and user\_weapon == 1:

            print("You lose, paper covers rock!")

        if opponent\_weapon == 3 and user\_weapon == 2:

            print("You lose, scissors cut paper!")

        play\_again = input("Want to play again (y/n): ")

        print("---------------------------")

    print("Completed by, {Dajia-Rae Moreno}")

if \_\_name\_\_ == "\_\_main\_\_":

    main()